ABSTRACT OF THE DISCLOSURE

An object of the invention is to provide a power supply controller for stopping an output of a power supply portion without adding a new circuit in the combined electronic equipment, and dispensing with ON/OFF operation of a power supply each time for every electronic equipment. The supply of power is controlled by supplying a control signal from a body CPU to voltage conversion circuits for supplying voltages having different levels to corresponding functional blocks, and the voltage conversion circuit for supplying a voltage having a level corresponding to a non-used functional block is controlled to be turned OFF, thereby reducing power consumption.